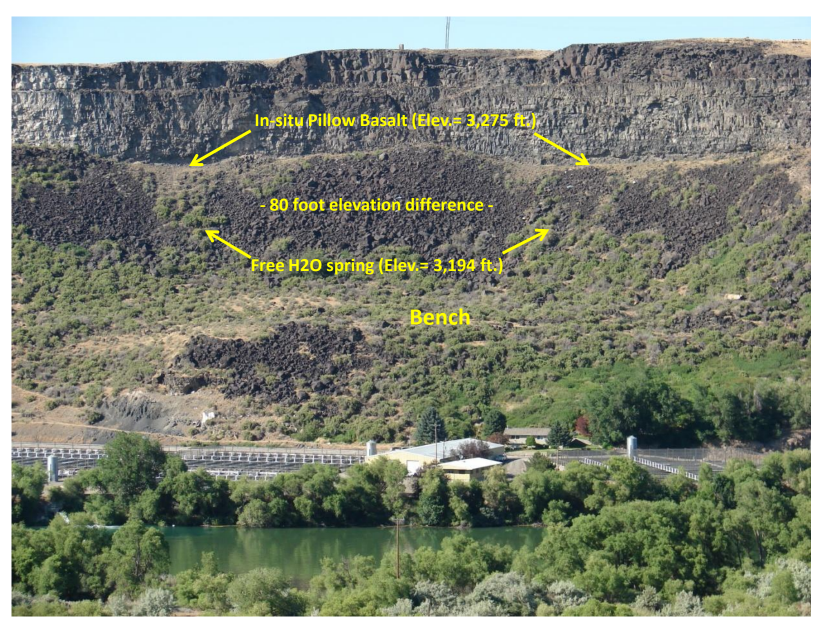
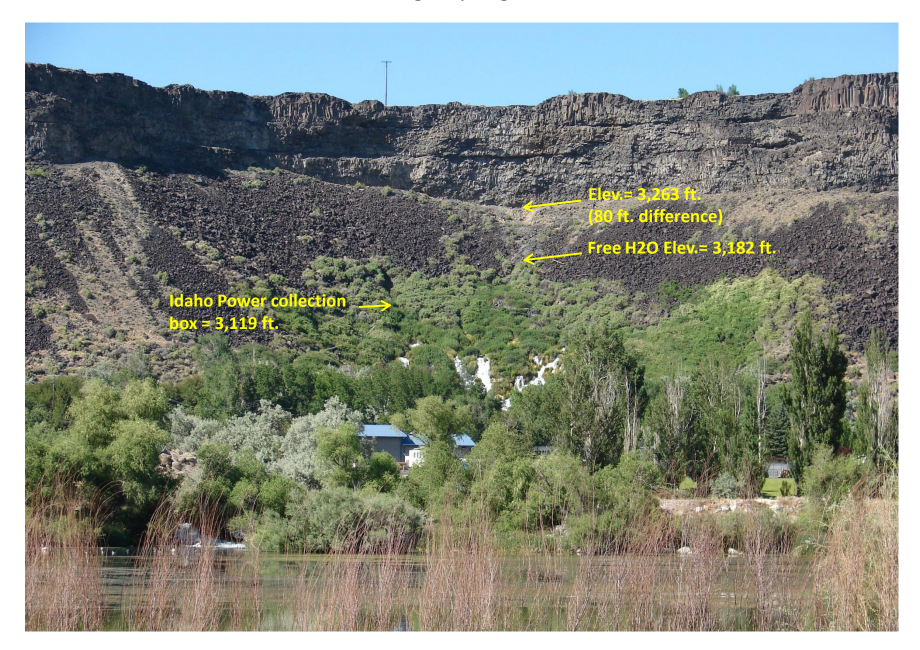
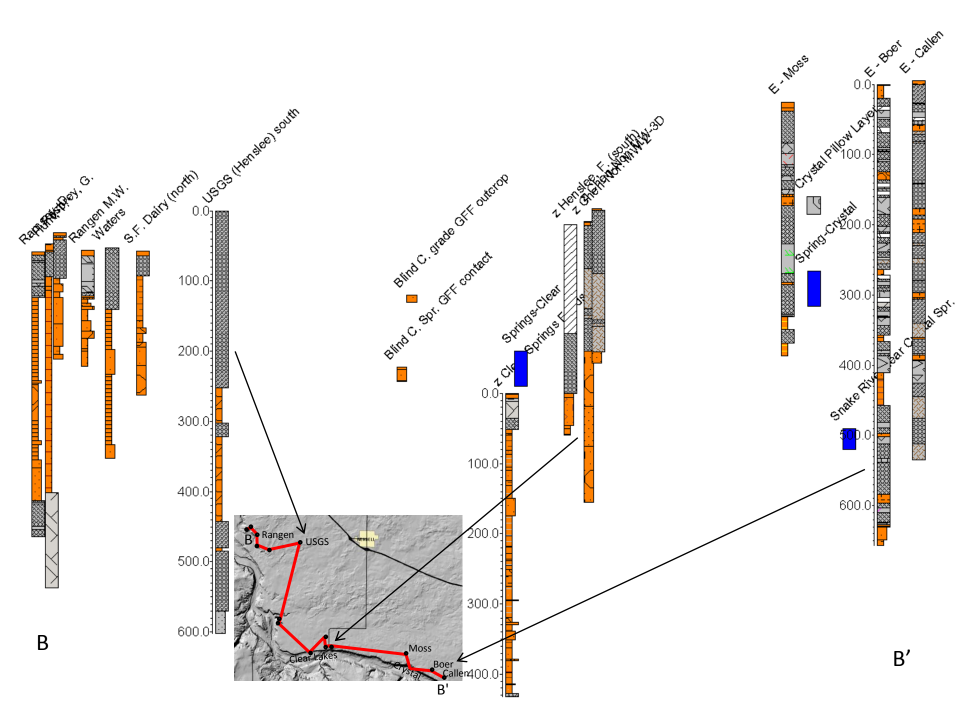


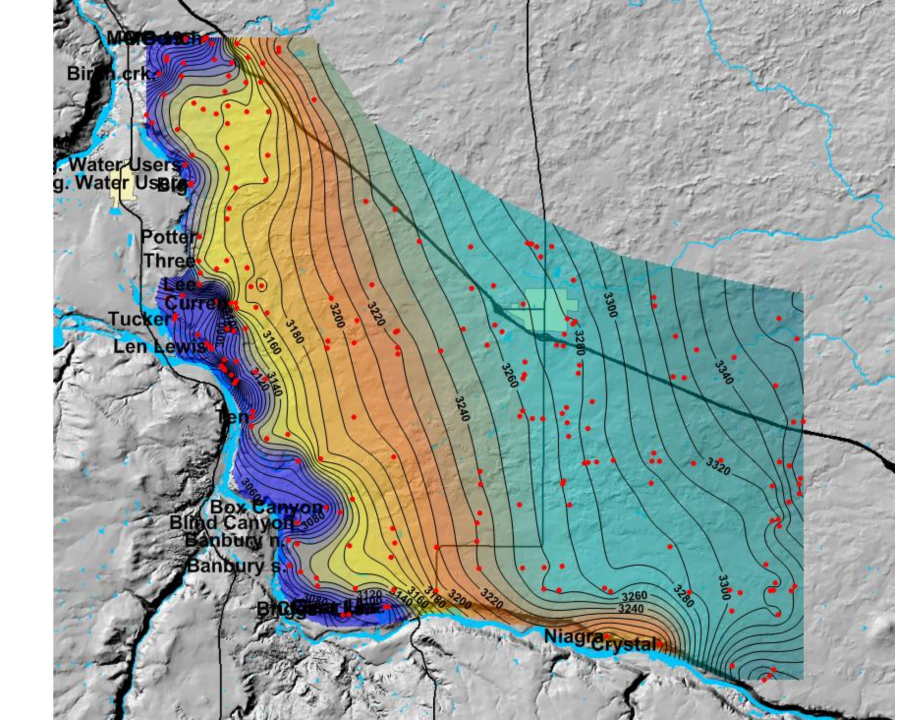
Crystal Springs

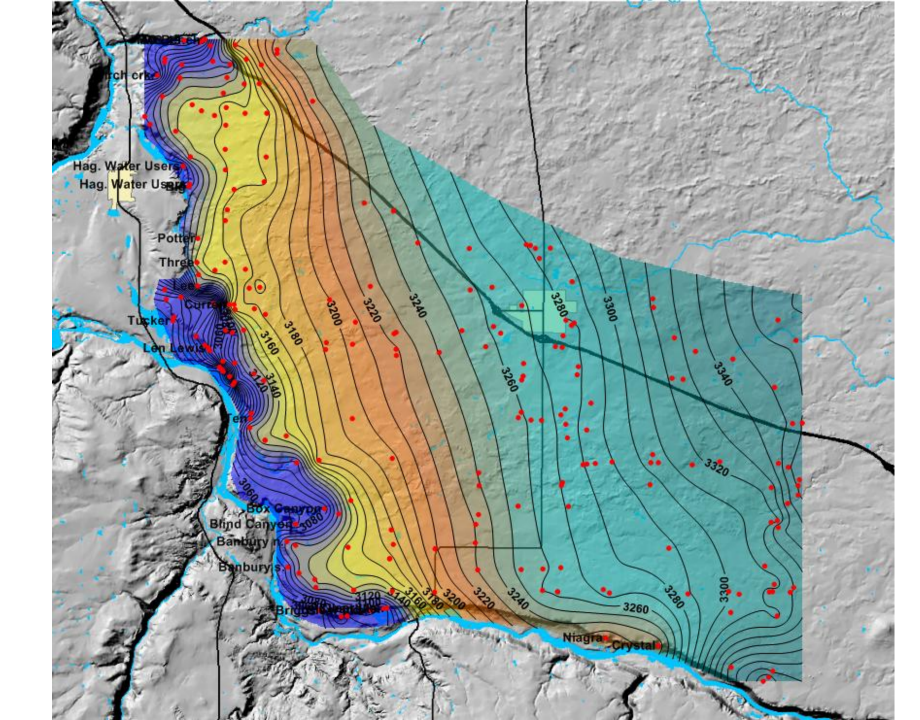


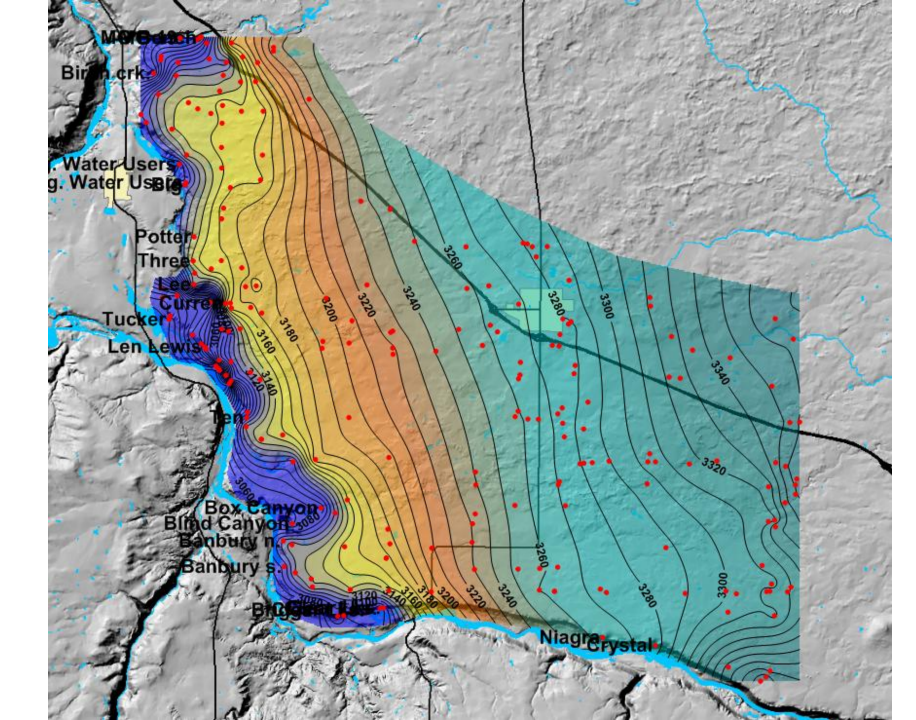
Niagra Springs

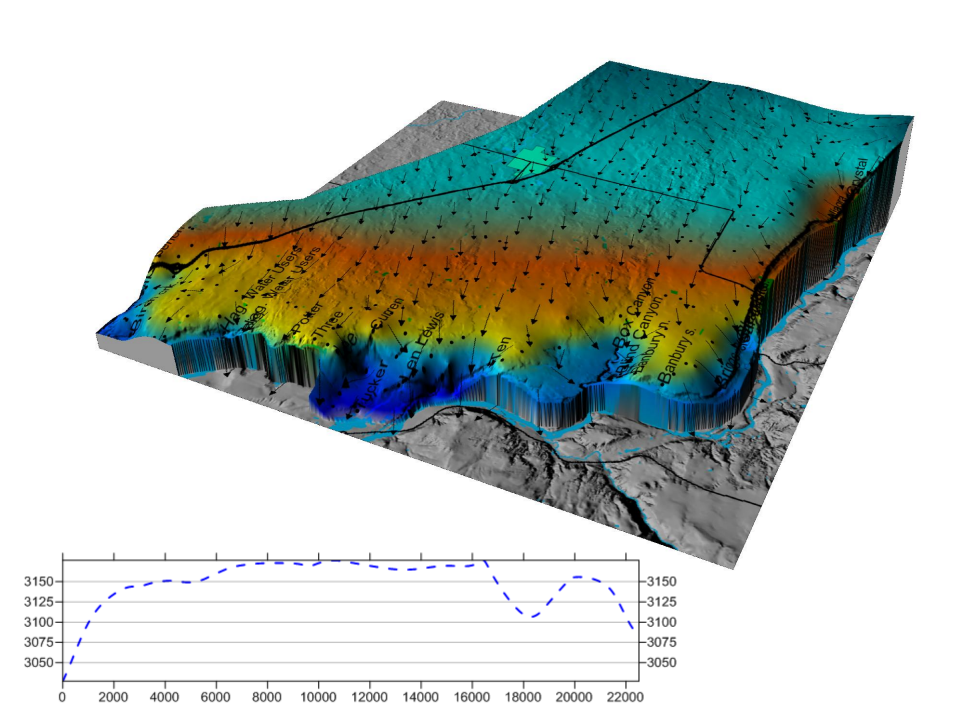
















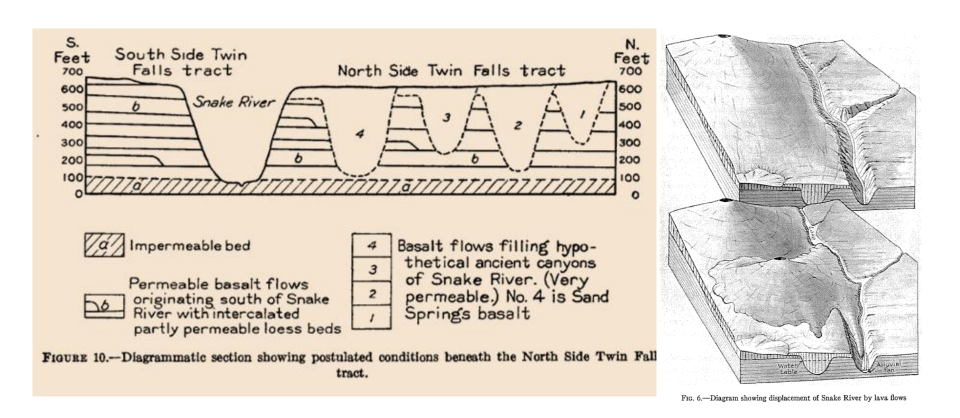


Figure 2. Diagrams from Stearns and others (1938) showing how the present Snake River and Canyon have been displaced in a southward progression by volcanic eruptions filling the canyon and displacing the river only to re-cut a new canyon.

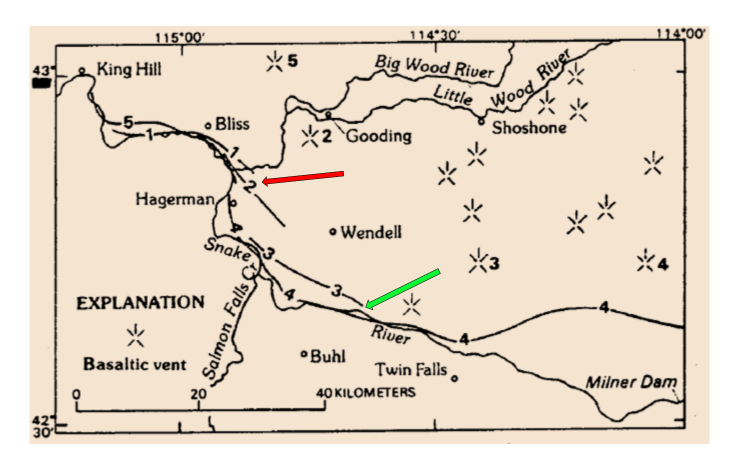


Figure 3. Map from Malde (1991) showing the approximate location of each ancestral canyon numbered 1 through 5 from oldest to youngest. Canyon #1 may be a major control for the dye traces south of Malad Gorge. Note the flow paths of the traces have the same azimuth as both Canyon #1 and #2. The canyons near the green arrow correlate with the depressed water table in the southeast corner of the contour lines in Figure 14.

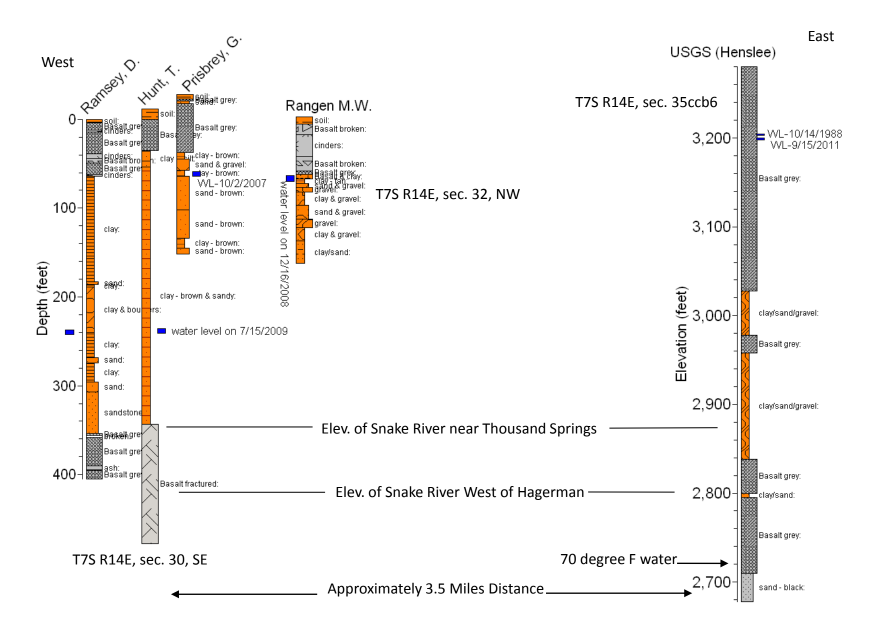


Figure 4. Geology of Vader grade area and USGS 'Henslee' well

USGS 'Henslee' Deep Monitor Well 7S-14E-35CCB6 and 'Nunez' Shallow Domestic Well 35CCBA

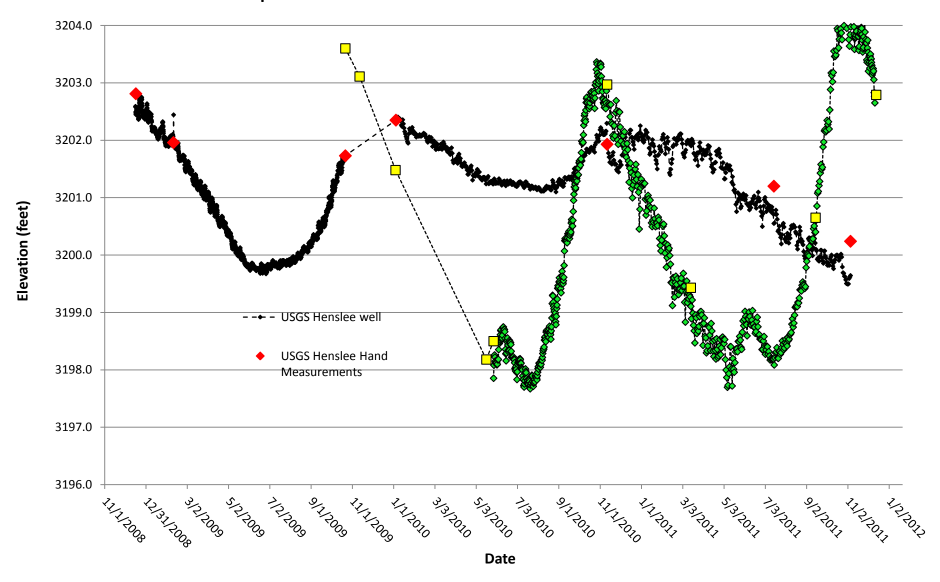


Figure 5. Hydrograph for USGS 'Henslee' well completed in the lower basalt.

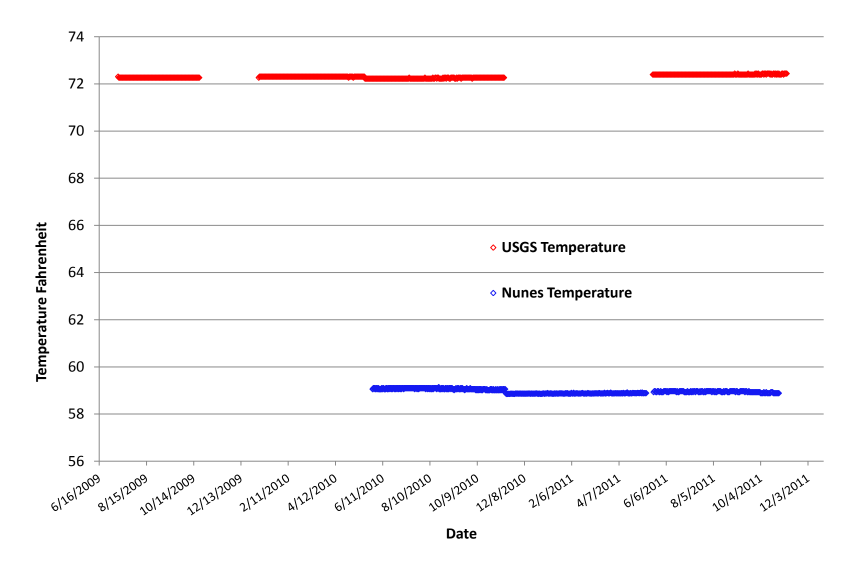


Figure 6. Temperature data for USGS Henslee well showing over 72 degree Fahrenheit water at 600 foot depth and the temperature for the 123 foot deep domestic well (Nunes D0023382) 60 feet south of the USGS well.

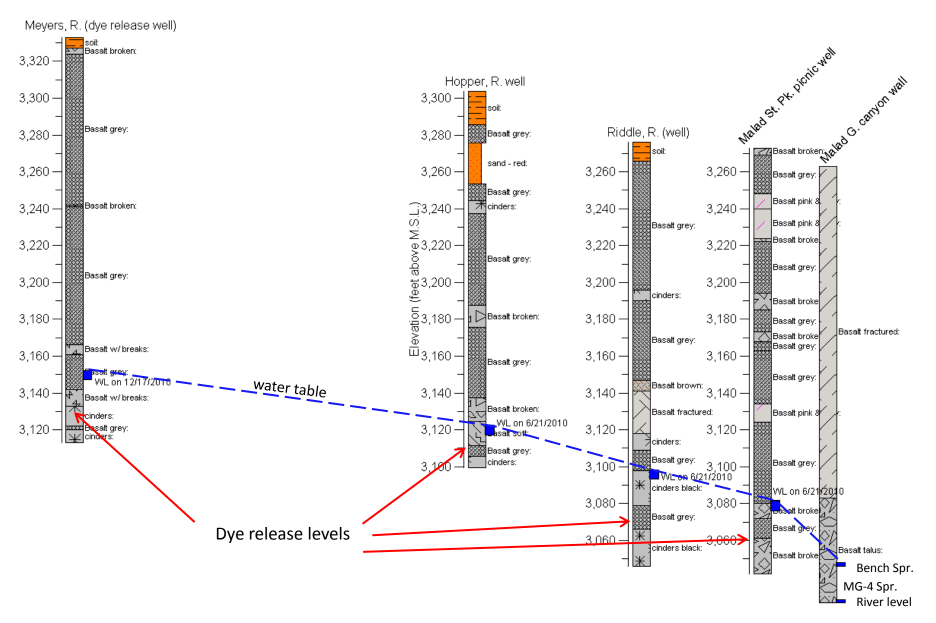
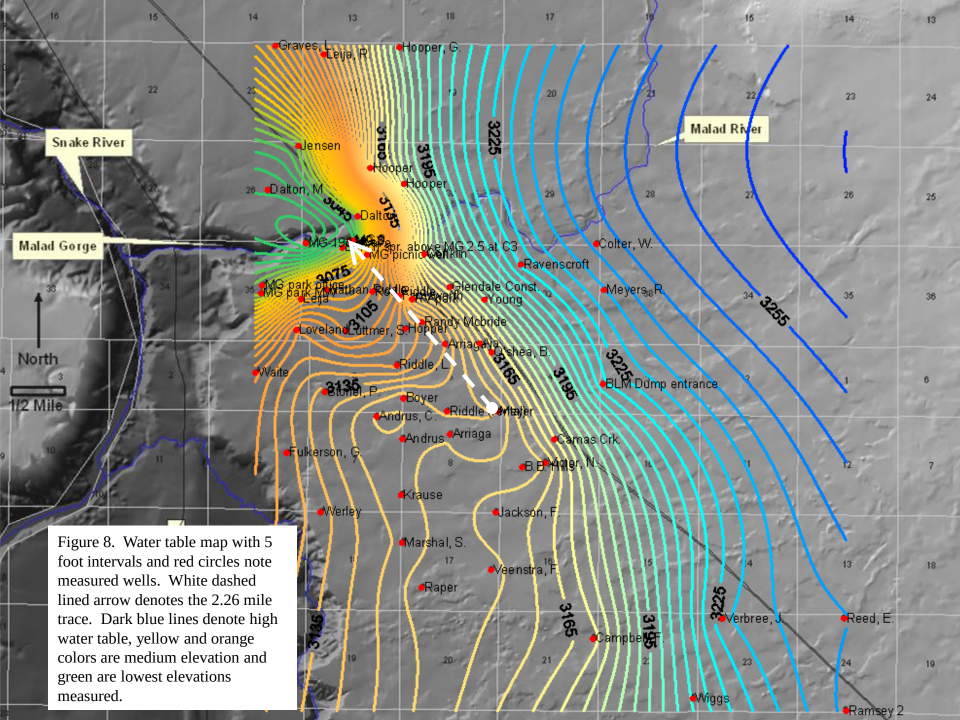


Figure 7. Geologic cross section of four wells and the Gorge wall showing elevations of dye release related to the geology and water table. The distance between the Meyer well and the Gorge is 2.26 miles. The Hopper well is about 1 mile and Riddle well about ½ mile.



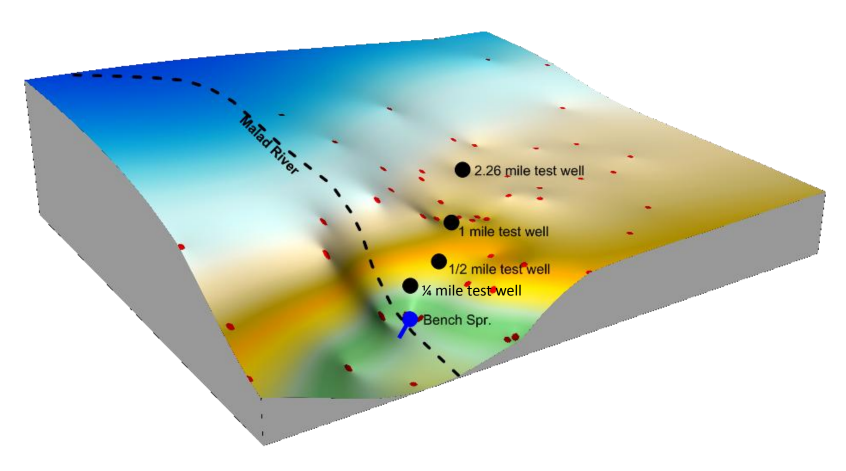
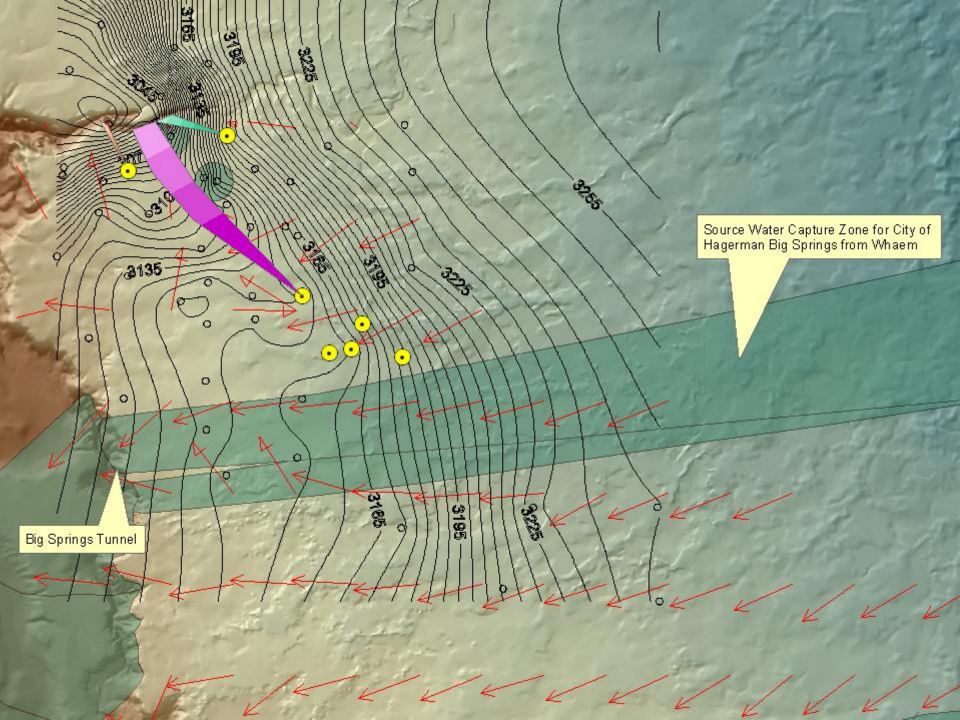
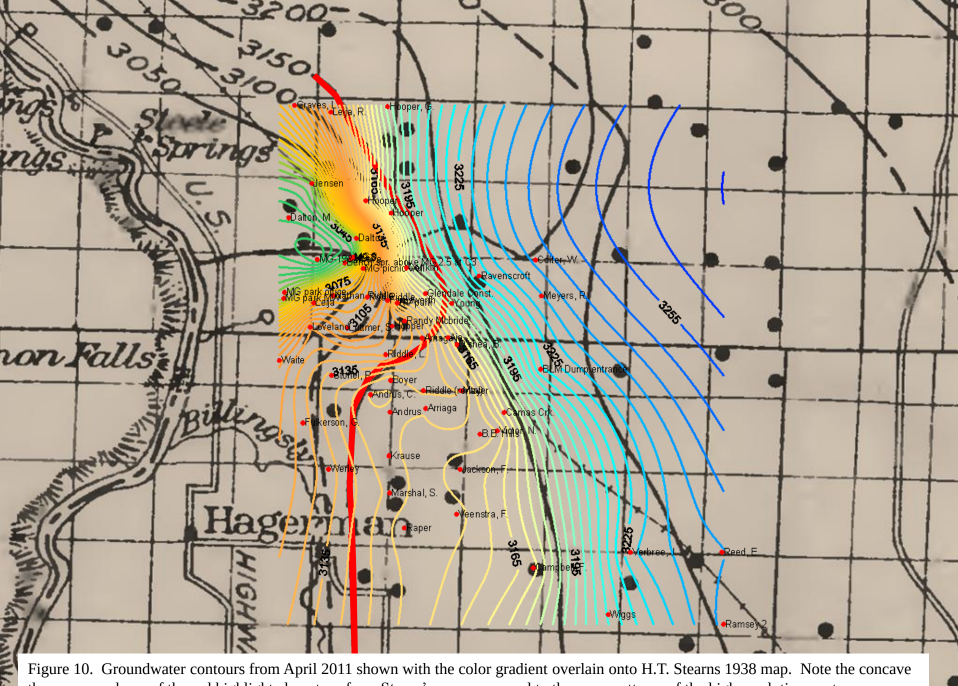


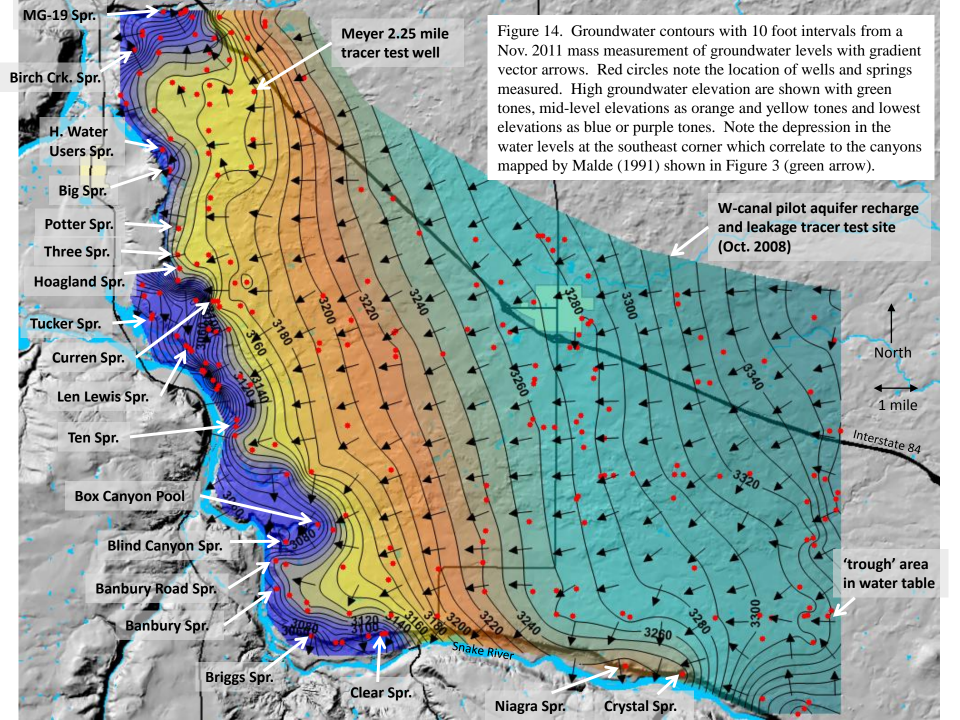
Figure 9. 3-D water table map with locations of tracer test wells in the same flow path. Note the steep water table around Malad Gorge where the 'Bench' spring is located. View angle is to the southeast.

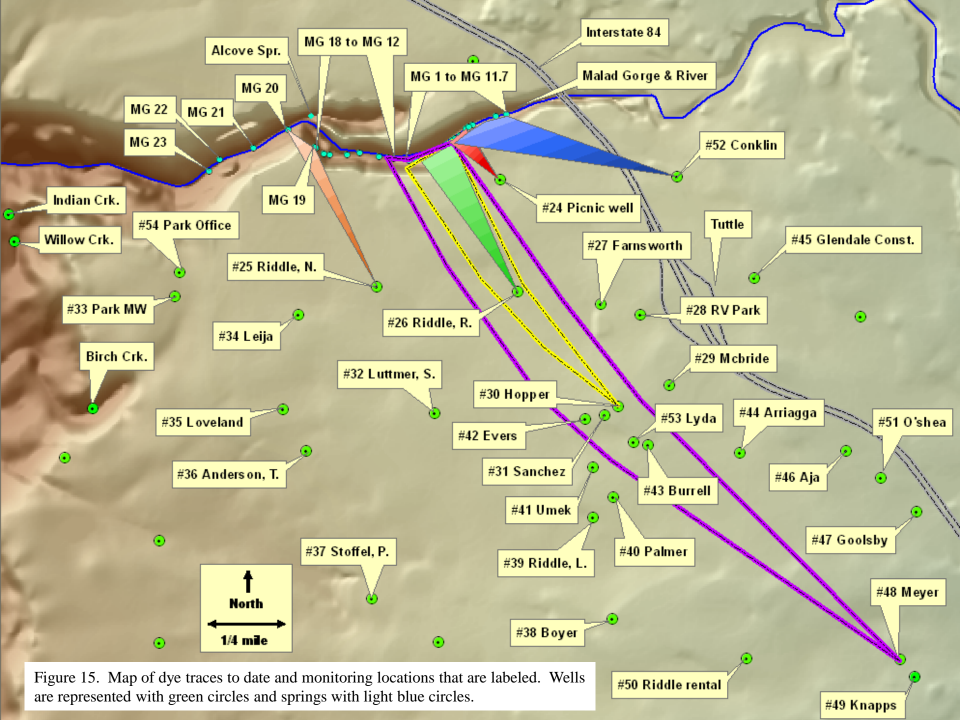




then convex shape of the red highlighted contour from Stearn's map compared to the same patterns of the high resolution contours.

DIT





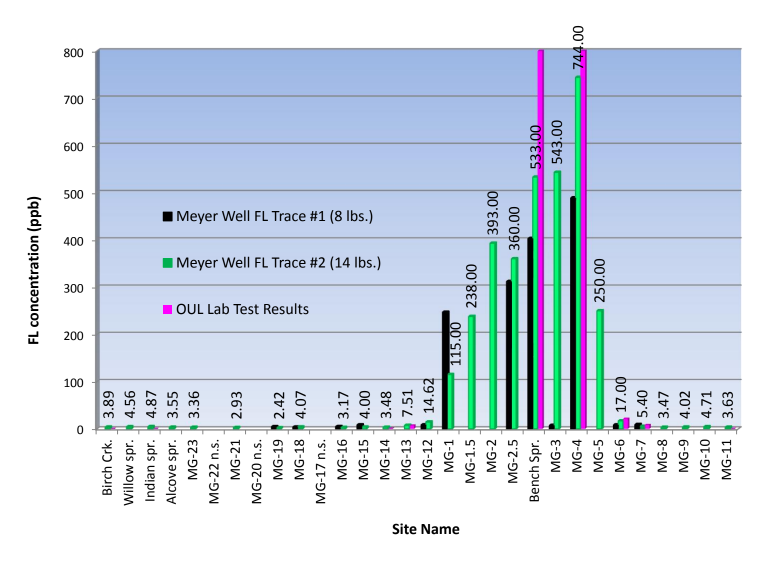


Figure 17. Charcoal packet results from springs in the Gorge and other nearby springs for both Meyer Well #48 traces along with lab analysis results (pink bars) from the second test. Note the increase in concentrations in the springs that correspond to an increase of dye released from 8 pounds to 14 pounds. MG-1 appears to have a lab error. Numerical values shown on graph are for Trace #2 results only.

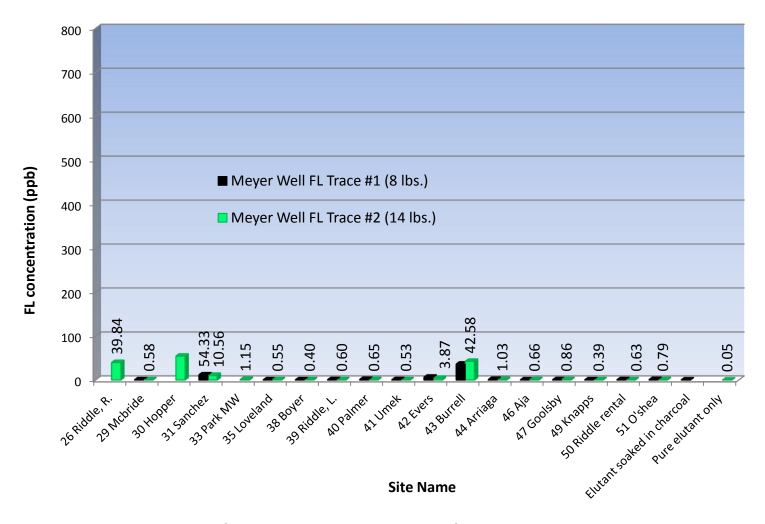
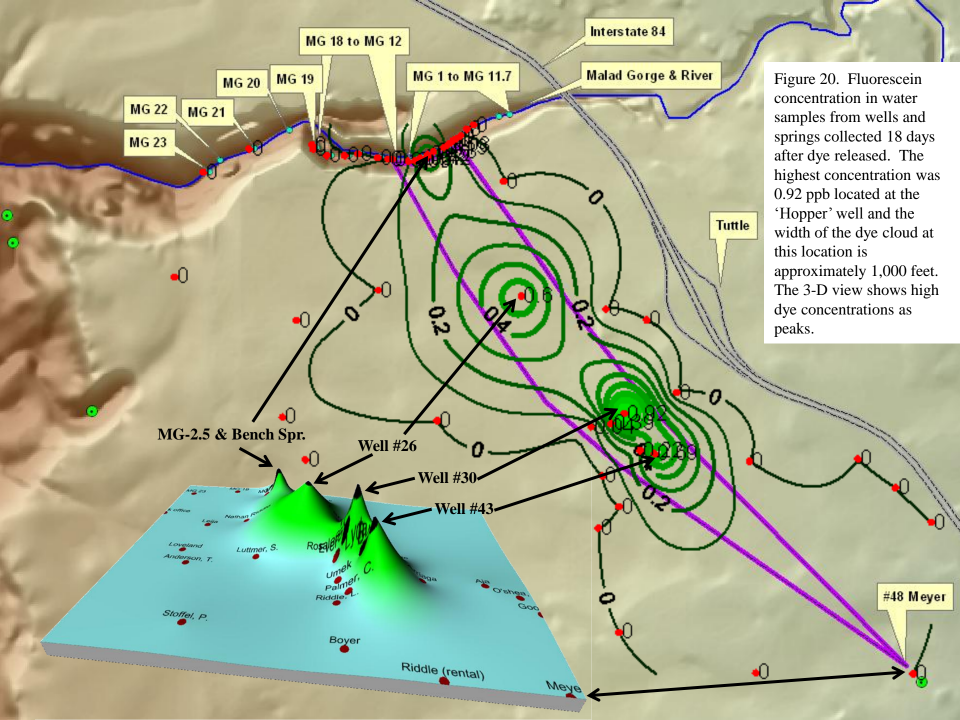
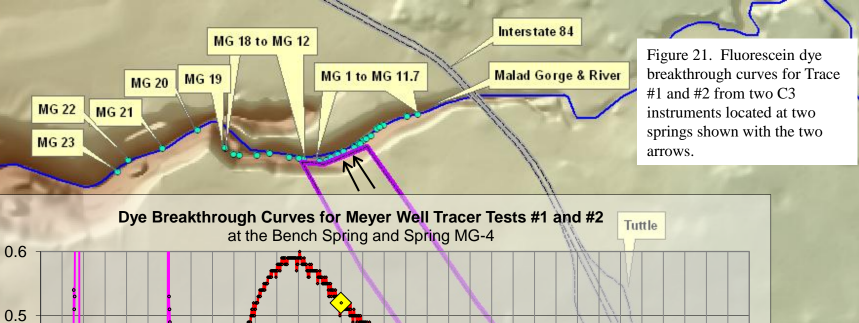
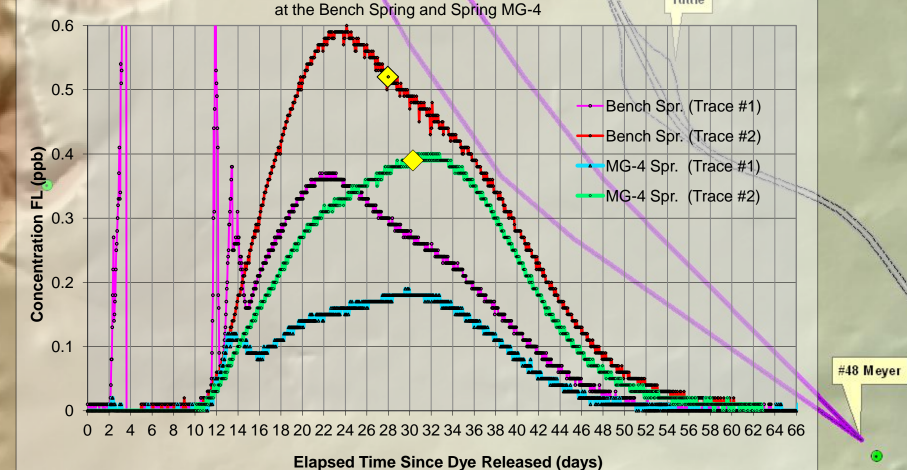
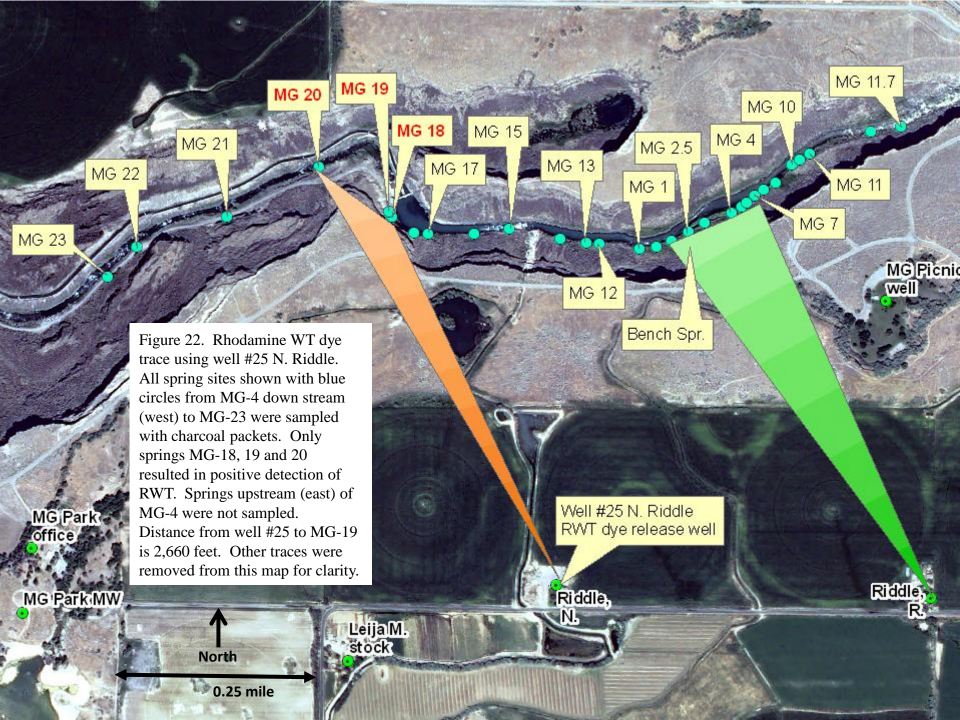


Figure 18. Charcoal packet results from toilet tanks (essentially wells) for both Meyer Well #48 traces. Note the increase in concentration in the charcoal packet at well #43 Burrell which corresponds to an increase in dye released from 8 to 14 pounds of dye released. Toilet use patterns, storage in the pressure tank and delivery pipe, and depth to pump intake all effect the results of toilet tank methods of detection with charcoal packets. Raw numerical values for Trace #2 are shown on the same vertical scale as Figure 16 and they are not adjusted to the pure elutant tested after soaking in unused charcoal.









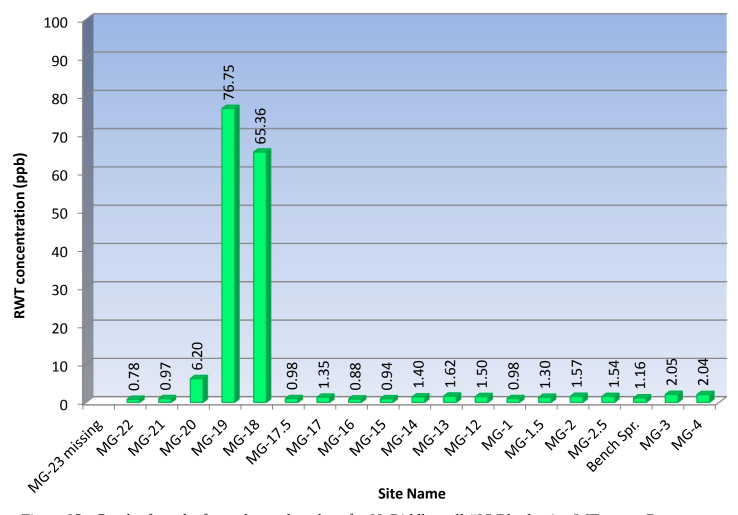
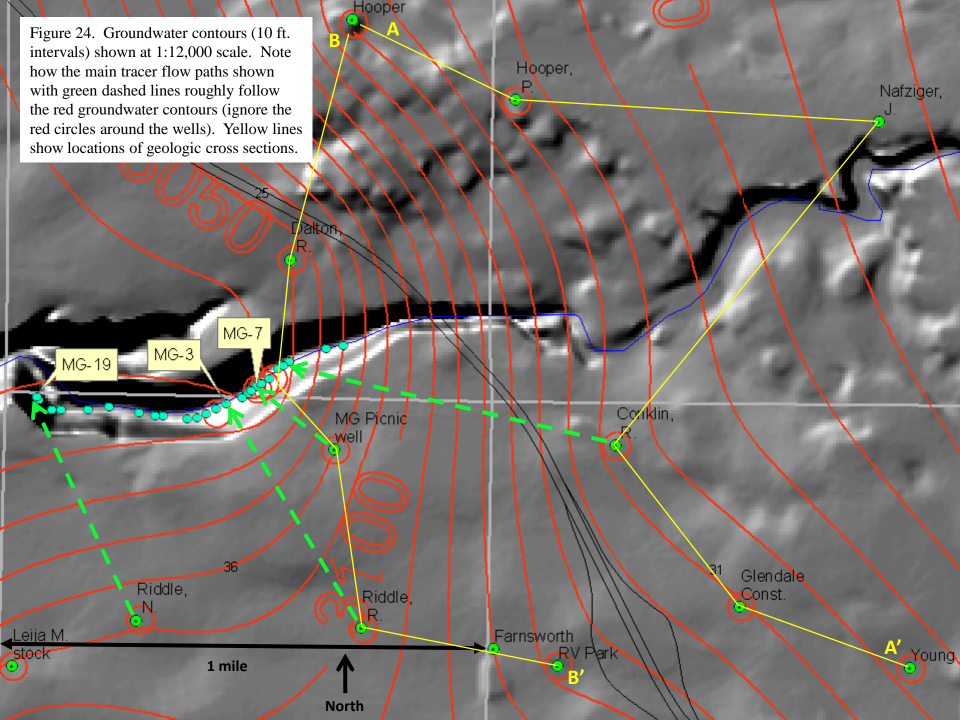
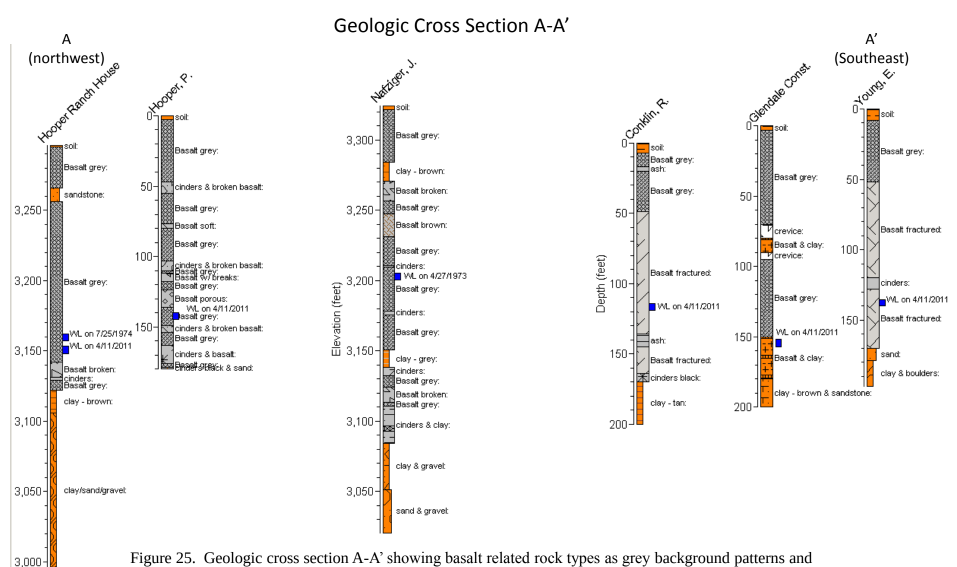


Figure 23. Graph of results from charcoal packets for N. Riddle well #25 Rhodamine WT trace. Dye was detected with positive results at sites MG-18, 19 and 20 at about 50 to 70 times above the ambient background fluorescence with the remaining sites negative. MG-23 was missing.





sediment related rock types as orange background patterns. Water levels symbols are blue. Note the thickness of the sediments in the lower levels of the wells ranging from about 50 to 120 feet which would be atypical for paleosol interbeds and suggest this is the top of the Tuana Gravel and/or Glenns Ferry Formations.

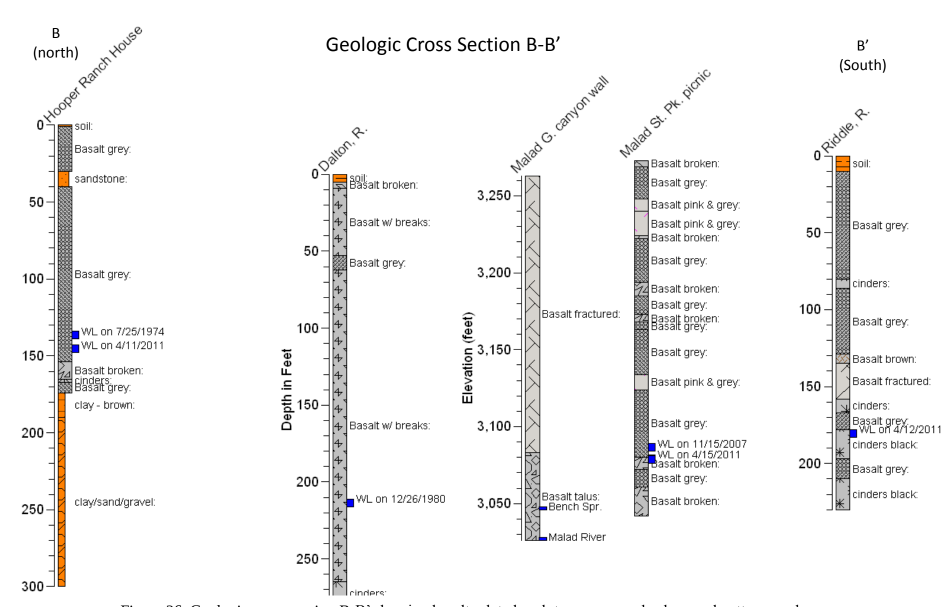
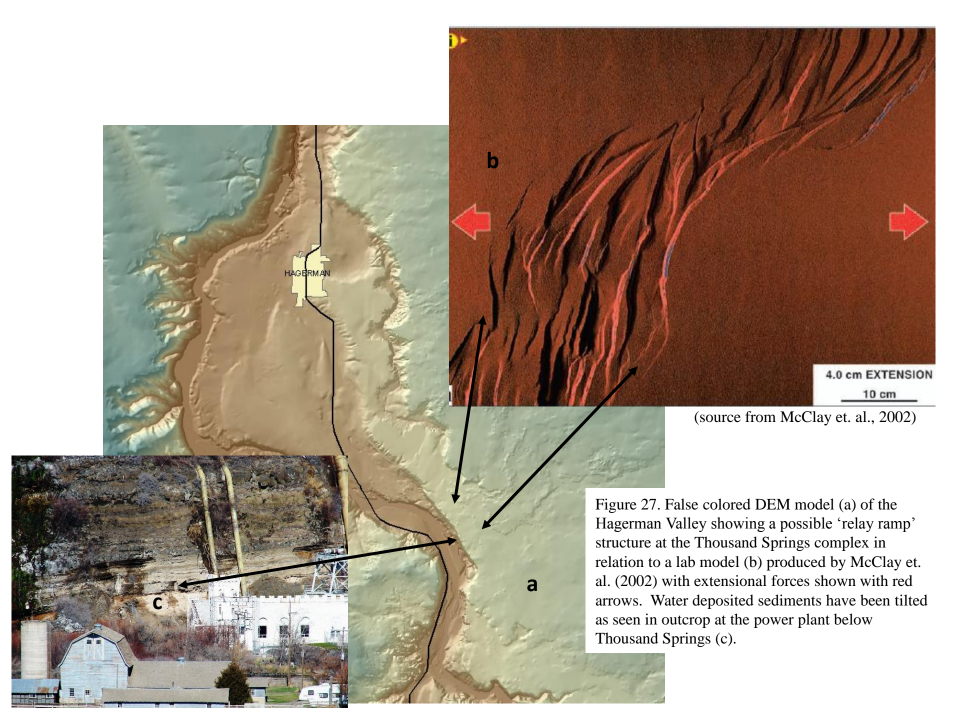


Figure 26. Geologic cross section B-B' showing basalt related rock types as grey background patterns and sediment related rock types as orange background patterns. Water levels symbols are blue. Note the lack of sediments near the Malad Gorge at these depths compared to cross section A-A' east of the Gorge.



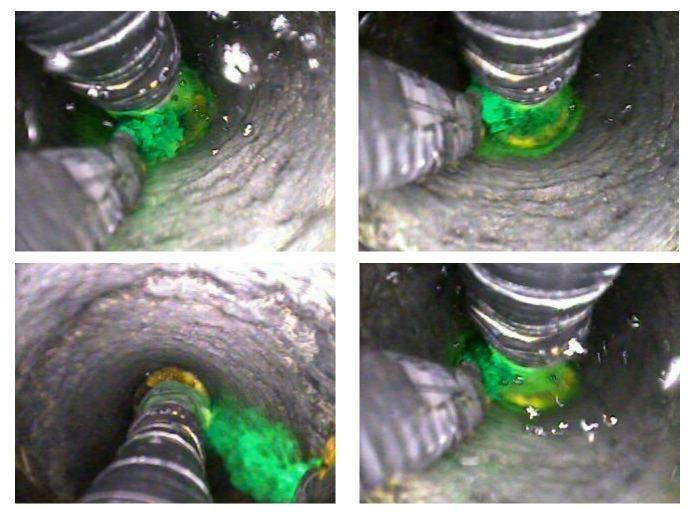


Figure 28. Fluorescein dye being released in the Conklin Well #52 through poly-tubing with the top of the pump column visible. The well is 6 inches in diameter and the dye release tubing is about ½ inch in diameter. Due to the strong downward flow in the well the dye was carried past the pump and out of the well. Large air bubbles traveled up the well, medium sized bubbles hovered and small bubbles were carried down with the flow.

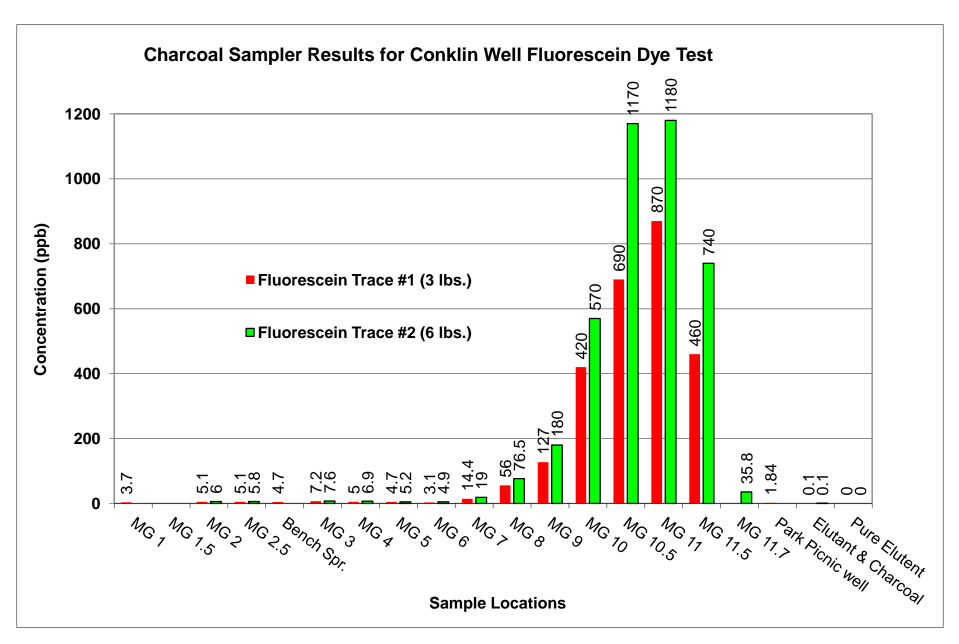
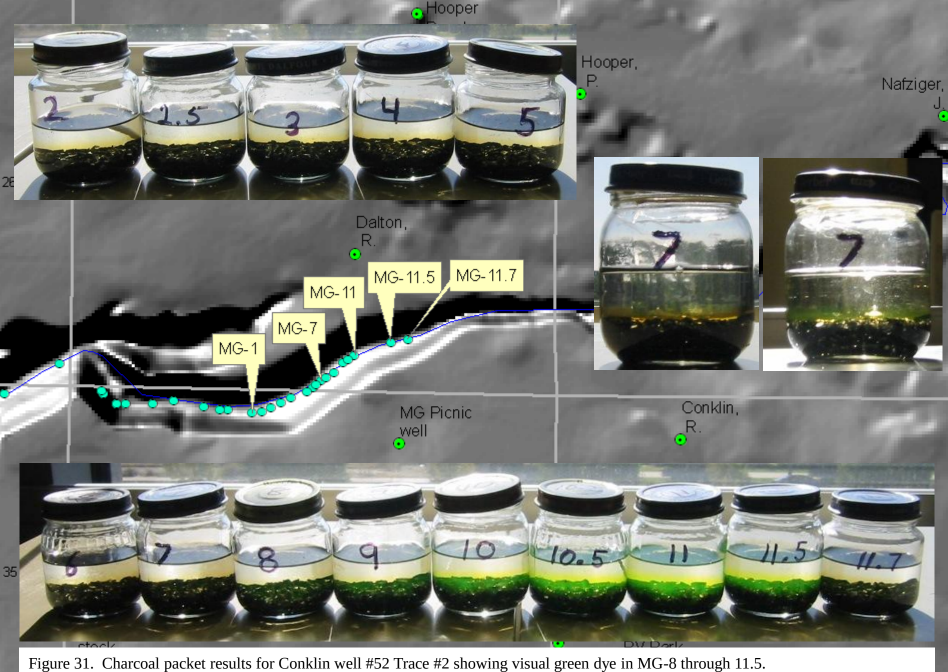


Figure 30. Charcoal packet results for Conklin well #52 Trace #1 and #2 the Gorge springs.



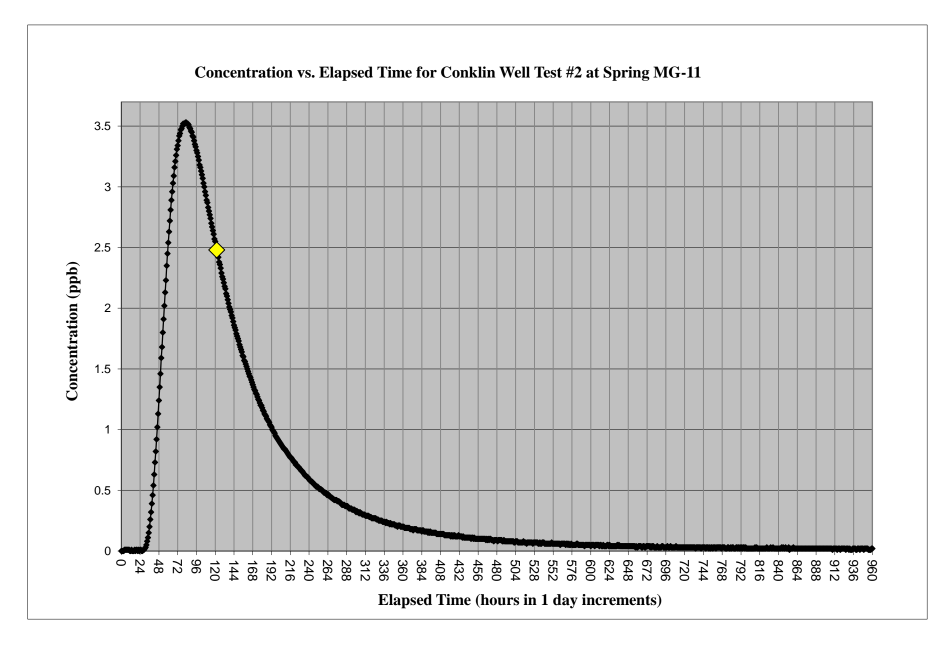


Figure 32. Dye breakthrough curve for Trace #2 from spring MG-11. Six pounds of 75% concentration FL dye was release from the Conklin well #52.

<u>Date</u>	<u>Name</u>	Distance (feet)	<u>Dye</u> (type & mass)	Volume of dye mixture released (gallons)	Max GW Velocity ft./day	Ave. GW Velocity ft./day	Dominant Flow Velocity ft./day	Approx. Time of Passage (days)	Peak Water Conc. (ppb)	Peak Charcoal Packet Conc. (ppb)	Gradient
April 7, 2009	Park picnic well #24	1,100	1 lb. FL (75% conc.)	3	n.a.	n.a.	n.a.	n.a.	n.a.	1,310 @ MG-7	0.04
June 23, 2009	Park picnic well #24	1,100	0.21 lb. RWT (100% conc.)	1 (2.5% conc.)	5,640	n.a.	Same as below	n.a.	0.37 @ MG-7	n.a.	0.04
June 29, 2009	Park picnic well #24	1,100	0.21 lb. RWT (100% conc.)	1 (2.5% conc.)	5,640	880	Same as below	4.2 estimated	0.43 @ MG-7	n.a.	0.04
Sept. 22, 2009	Park picnic well #24	1,100	0.63 lb. RWT (100% conc.)	3 (2.5% conc.)	5,640	880	1 st peak = 2,037 2 nd peak = 791	4.2	0.91 @ MG-7	n.a.	0.04
Oct. 20, 2009	R. Riddle well #26	2,865	3 lb. FL (75% conc.)	6	n.a.	n.a.	n.a.	n.a.	n.a.	8,160 @ MG-3	0.024
March 1, 2010	R. Riddle well #26	2,865	2 lb. RWT (100% conc.)	4	2,455	800	868	11	1.8 @ MG-3	388 @ MG-3	0.024
April 19, 2010	Hopper well #30	5,490	4.84 lb. FL (75% conc.)	7.75	n.a.	n.a.	n.a.	n.a.	n.a.	1,498 @ MG-2.5	0.014
May 21, 2010	Hopper well #30	5,490	5.01 lb. FL (75% conc.)	8	2,000	664	958	16	1.10 @ MG-2.5	1,640 @ MG-2.5	0.014
Dec. 17, 2010	Meyer well #48	11,900	8 lb. FL (75% conc.)	15	1,102	n.a.	n.a.	40	0.37 @ Bench spr.	489 @ MG-4	0.010
March 25, 2011	Meyer well #48	11,900	14 lb. FL (75% conc.)	14	1,095	410	517	40	0.59 @ Bench spr.	744 @ MG-4	0.010
June 7, 2011	N. Riddle well #25	2,660	0.46 lb. RWT (100% conc.)	0.25	n.a.	n.a.	n.a.	n.a.	n.a.	76.75 @ MG-19	0.027
July 11, 2011	R. Conklin well #52	3,653	3 lb. FL (75% conc.)	3	n.a.	n.a.	n.a.	30	n.a.	870 @ MG-11	0.040
Aug. 19, 2011	R. Conklin well #52	3,653	6 lb. FL (75% conc.)	6	2,922	720	1,044	30	3.53 @ MG-11	1180 @ MG-11	0.040
1936	H. Stearns					750					

 $Table\ 6.\ Table\ of\ selected\ attributes\ for\ all\ traces\ with\ H.T.\ Stearns\ (1936)\ estimate\ for\ an\ area\ extending\ from\ Blue\ Lakes\ to\ Wilson\ Lake\ .$